# Raunak Agarwal

+917905495548 | Kota, Rajasthan,India | agarwalraunak2000@gmail.com LINKEDIN | LeetCode | GeeksForGeeks | Code Chef | Github

#### **EDUCATION**

Indian Institute of Information Technology, Kota

2022-2026

Bachelor of Technology - Computer Science and Engineering; CGPA: 7.77

• Dr. Virendra Swarup Public School

2019-2021

10th and 12th (ICSE and ISC); Percentage: 94% and 94.5%

## **SKILLS**

Programming Languages:C , C++ , Java, JavaScript , PythonDatabase and Language:MongoDB, MySQL, Mongoose

Web Technologies and Frameworks: HTML, CSS , React JS, Express JS, Node JS, Bootstrap, JQuery, Material UI ,Context API,Axios

Version Control Tools and IDE: Git, Github, Visual Studio Code

Soft Skills: Collaboration, Communication, Planning, Teamwork, Time Management, Leaderships

# **PROJECTS**

#### **Ecommerce Website-GitHub Link**

- **React-Powered Secure Authentication:** A React-based e-commerce site featuring User authentication through DummyJson API. Implemented a protected home page accessible exclusively to authenticated users, ensuring a secure environment.
- **Dynamic Functionalities and User Experience**: Integrated API-driven product fetching, dynamic search options, and price-based filters. Optimized user interaction by introducing a responsive shopping cart and simplified 'Add to Cart' functionality, enhancing the overall shopping experience.
- Tech stack used: HTML,CSS,JavaScript,DummyJson API,Context API,Bootstrap,Axios.

## Keeper App(Google Keeps Replica)- GitHub Link

Link to Website

- **Streamlined Note:** Taking: Keeper App offers a user-friendly interface for effortless note creation, and deletion, fostering efficient organization of information.
- **Dynamic React Structure**: This project showcases a responsive, React-powered system, allowing seamless note management through its dynamic components and real-time updates.
- Tech stack used: HTML,CSS,React.js,

#### Secret Website-GitHub Link

- **Authentication:** Driven Platform: Created a secure web app featuring Google OAuth 2.0 and local login options. Enables users to anonymously submit and view secrets post-login.
- Anonymous Interaction: Facilitated secure sharing of secrets among logged-in users while maintaining anonymity, enhancing
  user engagement and privacy.
- Tech stack used: HTML,CSS,JavaScript,EJS,MongoDB,Bootstrap.Express.js,Google OAuth

#### **ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES**

- 3 Star Coder(Max Rating -1629) at CodeChef(Link) and newbie (Max rating-1033) at Codeforces (Link).
- Secured Global Rank 163rd and 281st in CodeChef Starters 106 Div 3 and Starters 103 Div 3.
- · Active member of Paryavaran Shakti Club at IIIT Kota.